EAST Search History

	Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
	L1	296	725/1.ccls.	US-PGPUB; USPAT	OR	OFF	2006/09/05 13:54
	L2	10	(downstream upstream) same (test near3 signal) same power and (measur\$3 diagnostic calibrat\$3) and (power near2 loss) and noise	US-PGPUB; USPAT	OR	OFF	2006/09/05 14:01
	L3	7	2 and (@ad<="20020207" @rlad<="20020207")	US-PGPUB; USPAT	OR	OFF	2006/09/05 14:04
	L4	1	("2003/0149991").URPN.	USPAT	OR	OFF	2006/09/05 13:56
	L5	64	("20010048382" "20010053175" "20010056332" "20020072870" "20020138224" "20020149824" "20030026399" "20030063597" "20030146800" "20030149991" "20030198212" "20030198308" "20040032354" "20040057500" "20040217881" "20050163202" "3155102" "3638121" "3922491" "4384354" "4648133" "5111208" "5122978" "5243626" "5436908" "5485490" "5511091" "5523760" "5548146" "5554945" "5621913" "5742798" "5859881" "6047346" "6163570" "6173345" "6219384" "6282210" "6321282" "6377640" "6396329" "6421389" "6434081" "6442644" "6448815" "6463392" "6469555"	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/05 13:57
	ď	* * * * * * * * * * * * * * * * * * *	"6473439" "6484232" "6510503" "6539072" "6556934" "6560716" "6606350" "6606576" "6643787" "6657468" "6662305" "6690741" "6717992" "6889357").PN.				
l	_6	10	(downstream upstream) same (test near3 signal\$1) same power and (measur\$3 diagnostic calibrat\$3) and (power near2 loss) and noise	US-PGPUB; USPAT	OR	OFF	2006/09/05 14:01
L	.7	2	(downstream upstream) same (test near3 signal\$1) same (measur\$3 diagnostic calibrat\$3) and (power near2 loss) and noise	US-PGPUB; USPAT	OR	OFF	2006/09/05 14:02
L	.8	13	(downstream upstream) same (test near3 signal\$1) and (measur\$3 diagnostic calibrat\$3) and (power near2 loss) and noise	US-PGPUB; USPAT	OR	OFF	2006/09/05 14:03

9/5/06 3:02:16 PM Page 1

EAST Search History

			·			
L9	14	(downstream upstream) same (test near3 signal\$1) and (measur\$3 diagnostic calibrat\$3) and ((power energy) near2 loss) and noise	US-PGPUB; USPAT	OR	OFF	2006/09/05 14:03
L10	10	9 and (@ad<="20020207" @rlad<="20020207")	US-PGPUB; USPAT	OR ·	OFF	2006/09/05 14:03
L11	14	(downstream upstream) same (test near3 signal\$1) and (power near2 loss) and noise	US-PGPUB; USPAT	OR	OFF	2006/09/05 14:03
L12	15	(downstream upstream) same (test near3 signal\$1) and ((power energy) near2 loss) and noise	US-PGPUB; USPAT	OR	OFF	2006/09/05 14:05
L13	11	12 and (@ad<="20020207" @rlad<="20020207")	US-PGPUB; USPAT	OR	OFF	2006/09/05 14:06
L14	9	(downstream upstream) same (test near3 signal\$1) and ((power energy) near2 loss) same (diagnostic\$2 measur\$3 calibrat\$3)	US-PGPUB; USPAT	OR	OFF	2006/09/05 14:06
L15	17	(downstream upstream) same (test near3 signal\$1) and ((power energy) near2 loss) same (diagnostic\$2 test\$3 measur\$3 calibrat\$3)	US-PGPUB; USPAT	OR	OFF	2006/09/05 14:06
L16	14	15 and (@ad<="20020207" @rlad<="20020207")	US-PGPUB; USPAT	OR	OFF	2006/09/05 14:08
L17	1	348/180-181.ccls. and ((power energy) near2 loss) and (diagnostic\$2 measur\$3 calibrat\$3)	US-PGPUB; USPAT	OR	OFF	2006/09/05 14:07
L18	1	348/180-181.ccls. and ((power energy) near2 loss)	US-PGPUB; USPAT	OR	OFF	2006/09/05 14:07
L19	91	348/180-181.ccls. and (power energy) and noise	US-PGPUB; USPAT	OR	OFF	2006/09/05 14:07
L20	64	348/180-181.ccls. and (power same (diagnostic measur\$3 calibrat\$3))	US-PGPUB; USPAT	OR	OFF	2006/09/05 14:08
L21	55	20 and (@ad<="20020207" @rlad<="20020207")	US-PGPUB; USPAT	OR	OFF	2006/09/05 14:10
L22	, 7	21 and (upstream downstream)	US-PGPUB; USPAT	OR	OFF	2006/09/05 14:10
L23	59940	(power near3 loss\$2)	US-PGPUB; USPAT	OR	OFF	2006/09/05 14:10
L24	262	23 and "725"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2006/09/05 14:10
L25	161	24 and (test\$3 measur\$3 diagnostic calibrat\$3)	US-PGPUB; USPAT	OR	OFF	2006/09/05 14:10
L26	137	25 and (@ad<="20020207" @rlad<="20020207")	US-PGPUB; USPAT	OR	OFF	2006/09/05 14:41

9/5/06 3:02:16 PM Page 2

EAST Search History

L27	82	26 and (power and noise)	US-PGPUB; USPAT	OR	OFF	2006/09/05 14:31
L28	76	26 and (power near2 (loss\$2 level\$1)) and noise	US-PGPUB; USPAT	OR .	OFF ·	2006/09/05 14:39
L29	19	28 and (test near1 signal\$1)	US-PGPUB; USPAT	OR	OFF	2006/09/05 14:33
L30	208	(power near2 (loss\$2 level\$1)) and (test\$3 near2 signal\$1) and ((diagnostic calibrat\$3) same (cable CATV CMST))	US-PGPUB; USPAT	OR	OFF	2006/09/05 14:58
L31	158	30 and (@ad<="20020207" @rlad<="20020207")	US-PGPUB; USPAT	OR	OFF	2006/09/05 14:55
L32	21	31 and (upstream downstream)	US-PGPUB; USPAT	OR,	OFF	2006/09/05 14:55
L33	225	348/192.ccls.	US-PGPUB; USPAT	OR	OFF	2006/09/05 14:55
L34	181	33 and (@ad<="20020207" @rlad<="20020207")	US-PGPUB; USPAT	OR	OFF	2006/09/05 14:55
L35	51	348/193.ccls. and (@ad<="20020207" @rlad<="20020207")	US-PGPUB; USPAT	OR	OFF	2006/09/05 14:57
L36	494	455/226.1.ccls. and (@ad<="20020207" @rlad<="20020207")	US-PGPUB; USPAT	OR	OFF	2006/09/05 14:57
L37	28	(power near2 (loss\$2 level\$1)) and (cable CATV CMST) and 36	US-PGPUB; USPAT	OR	OFF	2006/09/05 14:59
L38	; 9 2	(cable CATV CMST) and 36	US-PGPUB; USPAT	OR	OFF	2006/09/05 14:58
L39	805	375/224.ccls.	US-PGPUB; USPAT	OR	OFF	2006/09/05 14:58
L40	41	(power near2 (loss\$2 level\$1)) and (cable CATV CMST) and 39	US-PGPUB; USPAT	OR	OFF	2006/09/05 14:59
L41	0	(power near2 (loss\$2 level\$1)) and (cable CATV CMST) and 37/227. ccls.	US-PGPUB; USPAT	OR	OFF	2006/09/05 14:59
L42	14	(power near2 (loss\$2 level\$1)) and (cable CATV CMST) and 375/227. ccls.	US-PGPUB; USPAT	OR	OFF	2006/09/05 15:01